Freeform Search

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database: EPO Abstracts Database

JPO Abstracts Database Derwent World Patents Index

IBM Technical Disclosure Bulletins

Term:

L6 and detection mark and (whit\$ or pigment or

filler or particle)

20 Documents in Display Format: | \rfloor Starting with Number $\boxed{1}$

Generate: O Hit List O Hit Count O Side by Side O Image

Clear

Search History

DATE: Wednesday, December 13, 2006 **Purge Queries** Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=P	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L8</u>	L6 and detection mark and (whit\$ or pigment or filler or particle)	20	<u>L8</u>
<u>L7</u>	L6 and detection mark	24	<u>L7</u>
<u>L6</u>	(Narita-Satoshi\$ or Awano-Kazutoshi\$ or Kita-Tatsuya\$).in.	386	<u>L6</u>
<u>L5</u>	(Narita-Satoshi\$ or Awano-Kazutoshi\$ or Kita-Tatsuya\$).pn.	0	<u>L5</u>
<u>L4</u>	20040058816.pn.	2	<u>L4</u>
<u>L3</u>	(20020108702 or 6688789).pn. and (whit\$ or pigment or filler or particle)	4	<u>L3</u>
<u>L2</u>	(20020108702 or 6688789).pn.	4	<u>L2</u>
<u>L1</u>	20040058816.pn. and whit\$. 1	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

	US Pre-Grant Publication Full-Text Database	
	US Patents Full-Text Database US OCR Full-Text Database	,
Database:	EPO Abstracts Database	
	JPO Abstracts Database Derwent World Patents Index	
•	IBM Technical Disclosure Bulletins	
	4778872.pn.	•
Term:		
Display:	Documents in <u>Display Format</u> : Starting with Number	1
Generate:	○ Hit List Hit Count ○ Side by Side ○ Image	
	Search Clear Interrupt	
	Search History	

DATE:	Wednesday, December 13, 2006	Purge Queries	Printable Copy	Create Case
-------	------------------------------	---------------	----------------	-------------

Set Name side by side	Query	Hit Count	Set Name result set
DB =	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L26</u>	4778872.pn.	2	<u>L26</u>
<u>L25</u>	L24 and (transparent or translucent)	62	<u>L25</u>
<u>L24</u>	L23 and 116	68	<u>L24</u>
<u>L23</u>	503/\$:ccls.	13622	<u>L23</u>
<u>L22</u>	6664212.pn.	2	<u>L22</u>
<u>L21</u>	20040058816.pn. and substrate	2	<u>L21</u>
<u>L20</u>	118 not L19	25	<u>L20</u>
<u>L19</u>	L18 and (transparent or translucent)	12	<u>L19</u>
<u>L18</u>	116 and L17	37	<u>L18</u>
<u>L17</u>	(multi\$ same (substrate or support))	202395	<u>L17</u>
<u>L16</u>	((substrate or support) same detection mark)	485	<u>L16</u>
<u>L15</u>	113 not L14	1	<u>L15</u>
<u>L14</u>	113 and (transparent or translucent)	46	<u>L14</u>
<u>L13</u>	111 not 112	47	<u>L13</u>
<u>L12</u>	111 and conceal\$	6	<u>L12</u>
	·		

<u>L11</u>	L9 and ((substrate or support or carrier) same detection mark)	53	<u>L11</u>
<u>L10</u>	L9 and detection mark	101	<u>L10</u>
<u>L9</u>	(UENO-TAKESHI\$ or OSHIMA-KATSUYUKI\$ or ASAJIMA-MIKIO\$ or YAMAUCHI-MINEO\$ or IMOTO-kAZUNOBU\$ or TAKAHARA-HIDETAKE\$ or ANDO-JITSUHIKO\$).in.	1134	<u>L9</u>
<u>L8</u>	L6 and detection mark and (whit\$ or pigment or filler or particle)	20	<u>L8</u>
<u>L7</u>	L6 and detection mark	24	<u>L7</u>
<u>L6</u>	(Narita-Satoshi\$ or Awano-Kazutoshi\$ or Kita-Tatsuya\$).in.	386	<u>L6</u>
<u>L5</u>	(Narita-Satoshi\$ or Awano-Kazutoshi\$ or Kita-Tatsuya\$).pn.	0	<u>L5</u>
<u>L4</u>	20040058816.pn.	2	<u>L4</u>
<u>L3</u>	(20020108702 or 6688789).pn. and (whit\$ or pigment or filler or particle)	4	<u>L3</u>
<u>L2</u>	(20020108702 or 6688789).pn.	4	<u>L2</u>
L1	20040058816.pn. and whit\$	1	L1

END OF SEARCH HISTORY